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		U.S. PATENT	DOCUMENTS				
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1919	6,500,891	12/31/2002	Kropp et al.			w. ippior	mate
	6,025,435	2/15/2000	Yamakawa et al.	/			
		FOREIGN PATE	NT DOCUMENTS				
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1911	0 745 643	4/12/1996	EP			103	TNO
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		OTHER DO	CUMENTS	<u></u>			لــ
ampbell, e	t al. "Measurements of A	dhesive Bondline F	ffective Thermal Care I	ctivity ar	d Thomas	I Danista	
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Radical Poly	merization," Chem. Ma	nposite Organic/Inoi ter. 13:3436-3448 <i>(2</i> 0	rganic Hybrid Materials i	Using C	ontrolled/		
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2001).	mpoundo do r orymenza	adon intuators," Mor	iatsnette für Chemie Ch	emical N	fonthly 13	2:13-30	
mez-Rom	ero, Pedro, "Hybrid Orga	anic-Inorganic Mater	ials-In Search of Syner	ic Activ	tv**." Adv	Mater	
	February 5, 2001. mut K., "Synthesis and						
01:333-342	(1996).		anic/Organic Composite	Materia	is," Macro	mol. Sym	р.
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